**COMP122 – Winter2017 Assigment3 \_ Section 06**

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**Question 1:**

Correct answers are: A, B, C

**Question 2:**

Correct answer is: D

**Question 3:**

**Tables added:**

INSERT INTO my\_employees\_above\_avg(employee\_id, first\_name, last\_name, salary) VALUES(5454, 'ffgf','fdfdf', 6500)

INSERT INTO my\_employees\_above\_avg(employee\_id, first\_name, last\_name, salary) VALUES(2222, 'Man','Guy', 324)

INSERT INTO my\_employees\_above\_avg(employee\_id, first\_name, last\_name, salary) VALUES(2222, 'Man','Guy', 324)

INSERT INTO my\_employees\_above\_avg( first\_name, last\_name) VALUES('John’,‘Smith’)

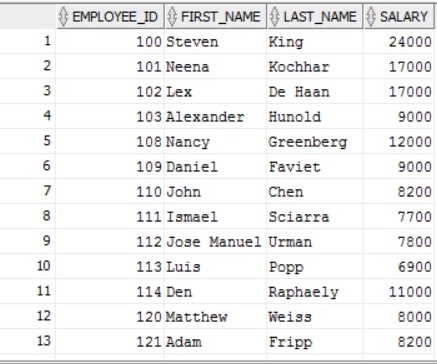
INSERT INTO my\_employees\_above\_avg( first\_name, last\_name) VALUES('Jon','Sith')

**A:**

select employee\_id, first\_name, last\_name, salary

from my\_employees\_above\_avg





**B:**

update my\_employees\_above\_avg

set salary = salary + 100

where (salary BETWEEN 7000 AND 12000)

AND LAST\_NAME like 'B%';

select employee\_id, first\_name, last\_name, salary

from my\_employees\_above\_avg

where (SALARY BETWEEN 7000 AND 12000)

AND LAST\_NAME like 'B%';



**C:**

Four employees where updated:

1. David Bernstein
2. Harrison Bloom
3. Elizabeth Bates
4. Hermann Baer

**D:**



